Notes on
Early Printing in Utah
Outside of
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early days of Salt Lake City have received a certain amount of attention from general historians and from students of journalistic and typographic history. But our knowledge of pioneer printing in Utah communities

outside of Salt Lake City is regrettably scant and unsatisfactory. The present resume of the record of the Utah country press in its beginnings is here set forth in the hope that its publication will elicit from authorities on local history some information that will add to the little we know about the pioneer printers.

Except for the printing done at Fillmore when the official press of the Deseret News was driven to that point during the military disturbances of 1858, the first appearance outside of Salt Lake City of a regularly established Utah printing plant was in 1863. On May 22 of that year, Joseph E. Johnson, a Mormon who had come to Utah from Nebraska in 1861, brought out at Spring Lake Villa the first issue of a semi-monthly agricultural periodical called The Farmer's Oracle.²

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^{*}Reprinted, with some revisions, from the *Utah Historical Quarterly*, v.5, no.3, July, 1932, p. 83-87.

¹According to one authority, the *Deseret News* plant was divided between Fillmore and Parowan, and the paper appeared now in one place and now in the other (Charles W. Penrose, "The Deseret News, the Pioneer Newspaper of the West," *Utah Genealogical and Historical Magazine*, Vol. 3, July, 1912, p. 141). But the files of the *News* for 1858 show no issues dated at Parowan.

²A copy of this first issue was acquired in 1932 by the Church Historian's Office, Church of Jesus Christ of Latter Day Saints, Salt Lake City. Two pages of this issue are reproduced herewith. The type page of the original measures 8½ by 11½ inches.

Spring Lake Villa was a small settlement in Utah County between Payson and Santaquin, some fifty or sixty miles south of Salt Lake City. Its few inhabitants abandoned the place later in the sixties because of trouble with the Indians.

The ninth issue of the *Oracle*, a copy of which is preserved in the Bancroft Library of the University of California, was dated September 22, 1863, and contains an apology for "having missed the date of one number" because of the fact that "circumstances over which we had no control have denied us paper, and even the lean supply at present is of indifferent quality." The quality of the paper was indeed "indifferent," and the printing on it muddy and inferior.

The Oracle consisted of eight small pages to an issue, three columns to the page. J. E. Johnson was the editor and publisher, and W. D. Johnson was named as proprietor, and it was "published the first and third Tuesday in each month." In Nebraska, Editor Johnson had been concerned with several publishing enterprises.³ In Utah he did not confine himself to his paper as a means of livelihood. Advertisements in the pages of the Oracle disclose the fact that he had for sale "A few choice pot-plants, including Verbenas, Geraniums, Ice-plants, Pansies, Antirrhinum, etc., also choice Carnations, Hadwigii, China grass and other Pink roots in autumn," as well as "Fruit and other Utah novelties," among them "Deseret current, Gilia longaflora (Scarlet), scarlet penstamon, Thousandflowered Cone Cactus, a beautiful white variegated lily, and a few other desirable and beautiful sorts." The

³In 1852, he had bought the *Bugle*, at Kanesville (now Council Bluffs), Iowa, and from that office issued the *Omaha Arrow*, printed in Iowa, but intended for circulation in the Nebraska settlement. In 1860 he was publishing the *Huntsman's Echo* at Wood River Center, Nebraska.

The Oracle lasted about two years; probably it ended with the abandonment of the settlement at Spring Lake Villa. Later, Johnson had moved to Saint George, in the extreme southwestern corner of Utah. On January 22, 1868, he there began the publication of a weekly which he called at first Our Dixie Times.⁴ The following May, the name was changed to Rio Virgen Times. This paper is said to have continued for about one year.

After the Farmer's Oracle at Spring Lake Villa, the next undertaking of the press in Utah outside of Salt Lake City was the Union Vedette, published at Camp Douglas, a military post immediately adjacent to Salt Lake City, "by officers and enlisted men, for the California & Nevada Territorial Volunteers." This began on November 20, 1863, as a four-page four-column weekly. On January 5, 1864, the publishers, who remained anonymous, added the Daily Vedette, the first daily in Utah. The intention at first was to continue both the daily and the weekly editions, but as the subscribers showed a decided preference for the daily, with its telegraphic news, the weekly was discontinued with the issue of January 14, 1864. Beginning January 27th, the daily was enlarged to the size of the former weekly and took the name Daily Union Vedette.

In July, 1865, Great Salt Lake City was substituted for Camp Douglas in the date line of the *Vedette*, and the page was again enlarged, to 14 by 20½ inches, six columns.

^{&#}x27;The Latter-Day Saints Library at Salt Lake City has Vol. 1, No. 6, February 26, 1868.

SPRING LAKE VILLA, UTAH COUNTY, UTAH, FRIDAY, MAY 22, 1063. No. 1.

Chicory.

Chicory, succory, or wild endive, is net indigenious to any part of the United physicians approved of its dietetic pro-States, but was introduced here from England, about 1812. There it is found nerves, and its immoderate use, like that wild, as it also is in many portions of of pure soffce, is without doubt injuthe continent. Its culture in England rious. [Prairie Farmer. was begun by Arthur Young in 1788, though in Belgium and France it had Vertigo, or Giddiness in Sheep. long been grown as a forage plant. For the purpose of forage, it is sown the M. Reynal considers vertigo a disease same as clover, and at the rate of from of the nervous system, occasioned by a eight to thirteen pounds per acre. Mr. a worm—the canaries cerbralis—loss. Toung considered it yery variable, ested in the brain. Laubs, from the agpecially for those farmers keeping a of two months, or from our to twelve large stock of swine. He also recommonths, become the subjects of it; and mended it for seiling, and for fattening but rarely ever after the age of eighteen from four to six years, and even longer, atroph—wasting of the brain and spina Indeed, it is stated that the plant is marrow. In the rank of principal cunses

theory closely resembles in dander eight months ofd, as is the practice in livin and, take that plant, contains a some parts of the country, milky juice. The drawns are very cognited against the disease, put ou pretty blace. In only spring it makes a of the breeding-fold both males and fefine salad, and is rown for that purpose males that have shown any signs of the in the vicinity of most of our Eastern disorder, and not breed from the ewe cities. The roots of the plant have for under the age of thirty months, nor from many years been used to his with coffee rains until they have attained to the raid as a substitute for it. The present second year. And if there be any bind high price of coffee has called attention in geometric from the influence of to the culture of chicory, and it is being first foundation or necessary ones, we sown to take its place in all parts of the ought to put away from the flock female. North. The seed can generally be ob- who, though in apparent health them tained at most seed stores. To grow it selves, have care produced discused for this purpose, prepare a bed the same stock.—[Frinslation from the French, by as for carrots; sow it about as thickly W. Percivall.

and thin out and cultivate the same. Its preparation for a beverage is very simple. Gather the roots late in the full and piace them in sand in the cellar, Remove a few of them as wanted, wash mer says:them, cut in slices and dry and roast "I have been trying it, and am botter

There is a difference of pinion in re-gard to the healthfulness of the chicory former be no object, the latter certainly as a beverage. Many of the old English is." perties. It undoubtedly excites

growing in Western New York, where he places, first, Horeltarines; second.

sown in 1614. By many it is objected intercourse between the sexes too premate as a field crop, on account of the difficulty with which it is cradicated.

Chicary closely resembles the dander of the plant is the practice in the control of the plant is the practice in the plant is the practice in the plant is a second of the plant is a second o

Sugar from Box Elder.

A correspondent of the Prairie Par

them in the coffee roaster till they be-come brown: grind the same as coffee, than with that of Sorgho, although it Make it the same as a cup of coffee. A produces a much less quantity. Al-writer in a late number of the Ohio Far. I chough, from a little sourness of sap be-mer gives the following as the method of fore boiling, it did not grain in the ketpreparation in vogae among the Germans tle, it has since grained neely, and the in his vicinity:- "Roast it the same as color and flavor are satisfactory, and in his vicinity:—'Roast it the same as color and major are satisfactory, and coffee, and when nearly done, add a small tea-cupfull of common molasses. Rock Maple. The sweetness of the sap to a quart of the browned root, and come is also about the same. The Box Elder be ready for use. Mix with this browned tree, exceeded only with me by the lobe ready for use. Mix with this browned tree, exceeded only with me by the following method and molasses one-fifth as much cust, cottonwood and white willow, and roasted coice, then go on with your coffee making as usual; and those who incline to think equal to the two former of the three, in most situations. I rank from we all hear the truth, fell it. I have the tact to make a good cup of coffwell advise tree planters to plant for two would not be tolerated, be tolerated to the tact to make a good cup of coffwell advise tree planters to plant for two would not be tree which, the interval and the following the

How a Pear Tree was made to

A correspondent of the Wool Grower anvs .- "I will tell you of an experiment I tried to make a pear tree bear. About 23 years ago I planted a small pear tree of the Virgalieu variety. It is now a very large and elegant tree. Every-pring it would be covered with blos-owns, and just after the fruit began to form, the stems would all fall off and cover the ground. In the autumn of 1861 I determined to try an experiment that hould either kill or cure. The ground was dug away five or six feet around the runk, and down to the roots. A small wagon load of clay was first put in and made into mortar; on the top of this I out a barrel of iron filings, and then over his a barrel of air-slacked lime, and the net was drawn back over the whole. Last year, 1862, the tree blossomed as Isual, a few of the weakers stems fel! off, out enough remained to load down the tree with abundance of luscious fruit."

Planting and Grafting Grapes.

A correspondent of the Michigan Farner says. "For the supply of the family only, the recommendation would be comewhat varied. There are but too nany among us who plant a tree or a rine as they would a post; and, once planted, expect it to take care of itself. such persons should confine themselves to the Hartford Prolific, Concord and Isabella; as these will best bear such treatment."

To graft upon the wild vine, the simplest and surest process is to remove the arth from the vine down to the roots; then cut the stem square off about two is ches above the root, and split the stump with a pruning-knite or grafting chisel. Shape the cutting wedge-wise to fit, and neert it as in ordin ry wedge-grafting. Dip a strip of cotton cloth in some warm grafting wax and immediately wind it fround the grafted parts. The earth hould then be filled in and pressed tro and the vine. Recollect to match the bark of one with the other, as in topgrafting the apple or any other tree. Everybody should plant grapes.



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each month. J. E. JOHNSON, EDITOR & PUBLISHER. W. D. JOHNSON, - - PROPRIETOR.
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All Correspondence must be addressed to the Editor' Spring Lake Villa.

Salutatory.

We are pleased once more to say to our friends, old and new, one and all. how d'ye do? Fate, or some well-meaning power, places us again upon the tripod, and so we submit, with this our best bow and a grand flourish of our feather. As we have eschewed politics, we come now to the aid of a science more pleasant, profitable and successful, and hope our change will not worse our readers Our interests now will be to raise petatoes instead of armies-to count cabbage instead of votes-to sick our "poll" for beans, instead of members of Congressour "beets" will be of the scarlet sortour "clu's" of the gourd species-our "stump" meetings where our cabbage seed grows, and our "great gatherings" in autumn -- from the garden.

Such is life-all change-

"Ab, me' what is there in Earth's various range, Which time and absence may not surely change

It is our desire to be useful (as well as ornamental), and so if you like to try us once more, come on, and we will promise the best we have. We want to live with you here, and carn our way among you, and this last we are determined to do. So here's our hand!

Our Paper .- The Prospect.

We wish to say to our patrons that we have commenced the publication of the Oracle under circumstances rather lead us on with gigantic strides to an We would say to nursery menthat now is discouraging to the dollar-and-cent interest of the publisher, situated far away from markets where necessary material can only be obtained, and pur- tempt assistance in this great cause that chased at great expense, for cash only. Then we are sadly annoyed for want of foundation of all social enjoyment, variety, there is now no crop grown that me exchange that es le welly, handled wealth and power.

and transported at small expense; ther again our little paper is an innovation upon our customs and habits, consequently many will argue that, as they have got along first-rate without such an institu tion, they can profitably continue with out, and will sparce discover their mistake until the progress of improvement has left them for behind.

and adjacent mountains contain the elements for our necessities, and material nough to make comfortable and even enrich its inhabitants; yet it takes science, skill, industry, perseverance and can only make a contracted prelude to a application to bring out the hidder subject of such importance, but in future wealth, and desciop the many comforts Few countries ever offered a wider field for the industrious, the energetic or scientific in the various details of home in- may constitute much of the material of dustry. The farmer, through his own human existence, and taking all the and the experience of others, finds room | range of climate in our Territory, we may for great improvement in the quantity of produce all of the most important vahis crops with less than former labor rieties cultivated on this continent. His stock may be improved and increased Among the most staple of these are the when an interchange of experience i carly berries, such as strawberries, curadopted. The pomologist may learn rants, gooseberries, raspberries and mulwhere is to be obtained the best stock of berries; the cherry, apricot, peach, plum, fruits, and teach and learn the best grape, apple, and pear. Of these and modes of cultivation, propagation, &c. many other varieties, experience has The mechanic falls into the advancing proven to be not only quite hardy, but column, and produces, with less labor and from the abandance of fruit and rich flaexpense, the necessaries of life, and soon, vor, we fird the soil and atmosphere conby division of labor and union of means genial to their growth. Then we may and strength, our artizans may stay im- answer the question above in rather a portations by supplying all our me- broad sense, and reply, grow every vaimportant wants. With a limited re- riety of fruit whose tree or shrub may search, discoveries have already been made of fine beds of stone coal, gypsum This question settled, our next in order (plaster of Paris), salt, brimstone, saleratus, copperas, alum, nitre, borax, iron, lead, and some other valuable metals, awell as springs of coal oil, mineral or chalyleate waters of rare medicinal vir tues; limestone, chalk and colored earths may also be enumerated.

Now with the farmer and stock-grower, producing a surplus of cereals, vegerifying, melting and bringing to perfection our minerals, we only need the aid ricties, and our experience in growing of science and the blessings of Heaven to and propagating may be advantageous. elevated and envious position among the the time to order seeds of every sort of sisterhand of States.

We feel a sort of inspiration to at-

underlies our prosperity, and is the

Those who feel the importance of this abject should enlighten his neighbor, and awaken a thirst for intelligence and knowledge in every branch of domestic economy and industry, and whilst we strate to assist you, let us not faint for want of sustenance. Should life and health be spared, we expect that the Oracle will be published one year, We earnestly believe that our vallie- whether well or poorly sustained.

What Fruits shall we grow !

The above subject gives a broad field for comment, and in the present number issues we purpose making this a prominent feature in the Oracle.

Fruit, in proper or extended variety, be protected from the frosts of winter. is the ensiest, best and cheapest manner of producing the stecks, starting from the seed, and covering the whole interim of their growth. First the nursery, then the soil most proper time and mode of removing to, and care of, the orchard.

We hope our prominent fruit-growers will communicate the result of their experience in every branch of this subject, tables, fruits, wool and cotton, and the for we shall be glad to present the same industry of the mechanic showing itself, to our readers. We shall, from time to in rearing of better and more extended time, detail our limited observations and machinery; our chymist dissolving, pur experiments. We have introduced into this Territory quite a number of new vafruit, evergreens and ornamental trees and shrubbery.

Setting aside the comfort and convenience of having an abundance of fruit in pays as well as fruit; and in a country After it had become a Salt Lake City paper, the Vedette passed into civilian ownership with the issue of October 22, 1866, when P. L. Shoaff & Co. appeared as publishers. The recorded file ends in November, 1867.5

The establishment of a press at Saint George by Joseph E. Johnson in January, 1868, has already been mentioned. There is a record of a second paper started in that remote locality in the same year. It was the Cactus, published by Sangiovanni & Co. The only extant copy of this paper that I know of is Vol. 1, No. 2, September 19, 1868, in the library of the Masonic Grand Lodge at Salt Lake City. It is a little four-page affair, measuring barely 6 by 8 inches, and crudely printed.

The next Utah point, other than the capital, to have a press was probably Ogden, to which place the Daily Telegraph was removed from Salt Lake City in May, 1869. But the paper could not survive the change and was taken back to the capital the following August. Ogden was not long, however, without a paper of its own. On January 1, 1870, Franklin D. Richards started there the Ogden Junction, a semi-weekly. Richards withdrew from the enterprise soon after its inception and was succeeded by Charles W. Penrose. The paper was later renamed the Ogden Herald.6 The present-day Standard-Examiner at Ogden traces its descent from the Junction of 1870.

Provo seems to have received its first press with the establishment of the Provo Daily Times on August 1, 1873. This paper had many changes of name, appearing successively as the Provo Tri-Weekly Times, the Utah County Times, the Utah County Advertiser, and the Territorial

⁵Information concerning the *Vedette* is derived from the file in the Salt Lake City Public Library.

⁶From a manuscript account of Mormon journalism by Franklin D. Richards, in the Bancroft Library of the University of California. It contains a record of Mormon publications down to July, 1884.

Early in 1874, the Beaver Enterprise, established by Joseph Field, brought the press to Beaver City for the first time.8 This location thus became the fifth Utah printing point, outside of Salt Lake City, of which record has been found. Next was Silver Reef, a now extinct mining camp ten or fifteen miles northward from Saint George, where the Silver Reef Echo was established on February 24, 1877, by Joseph E. Johnson, of whom we last had record at Saint George. This paper was probably purchased by Crouch and Louder and renamed the Miner, which was successively edited by James N. Louder, Scipio A. Kenner, and Edward and John Pike.9

With these few notes, the available record of the Utah country press in the early days may be said to end. The record as it stands is admittedly faulty, and corrections and additions are much to be desired. Particularly desired is information about the old-time printers and editors. Also welcome would be notes of copies of old Utah country newspapers of the seventies and earlier. It is suggested that these notes should contain not only the dates of the papers, but also their volume and serial numbers and mention of the names of the publishers.

⁷Information from the Richards manuscript.

⁸Op. cit.

⁹Mark A. Pendleton, "Memories of Silver Reef," Utah Historical Quarterly, Vol. 3, No. 4, October, 1930, pp. 99-118, at p. 108.